Exhibit 3.6

Information Request No. 36

CONFIDENTIAL BUSINESS INFORMATION

Pursuant to 40 CFR Part 2, Subpart B, Monsanto Company hereby asserts a business confidentiality claim covering this Exhibit and all documents attached thereto.

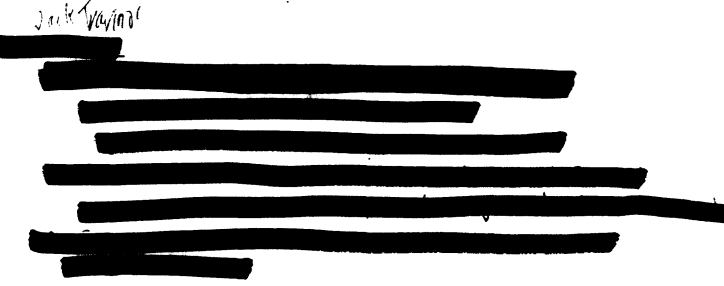
This initial notification information is required by Section 103(c) of the Compre- additional space, use separate sheets of hensive Environmental Response, Compensation, and Liability Act of 1980 and must which applies. be mailed by June 9, 1981.

Please type or print in ink, if you need

4	Person Required to Notify: Enter the name and address of the person or organization required to notify.		Name	Monsanto Co J. F. Queeny Plant				
			Street 1700 South Second Street					
			City	St. Louis	.	StateMisso	uri zm code 63177	
3	Site Location: Enter the common name (if known) and actual location of the site.		Name of Sing	Sauget	(Monsanto) III	ingis Landfil	1	
			Name of Site Sauget (Monsanto), Illinois Landfill					
			Street Falling Springs Road					
			City	Sauget	County St. Cla	air State Illi	noisip Code 62201	
	Person to Contact: Enter the name, title (if applicable), and business telephone number of the person		Name II and	P	McCombs May 1		_	
				First and Title)	McCombs, Max V		t. Supv.	
	to contact regarding information	C PC: 30:1	Phone		(314) 622-1400)		
	submitted on this farm.							
)	Dates of Waste Handling:			······································				
	Enter the years that you estimate waste			Halian in	1057			
	treatment, storage, or disposal began and ended at the site.		From (Year)	Unknown	To (Year) 1957		· · · · · · · · · · · · · · · · · · ·	
	ones at the site.					:	,	
_		· · ·						
=	Waste Type: Choose the option	on you pr	efer to con	mplete				
	Option I: Select general waste types and source cate you do not know the general waste types or sources, encouraged to describe the site in Item I—Description		sources, y	ou are	Option 2: This opt	nion and 👌 over	persons familiar with try Act (RCRA) Section 30	
	-		-	of Site.	regulations (40 CF)			
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	Source of Place an boxes.	of Waste: X in the ap		specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardoz	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics	Source of Place an boxes.	of Waste: X in the ap		specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	per to each hazardous with a solution 3001 of RCRA. Enter to boxes provided. A copy design of the state in which the s	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. & Organics 2. & Inorganics	Source of Place an boxes.	of Waste: X in the ap p ining instruction		specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics	Source of Place and boxes.	of Waste: X in the ap ining enstruction xtiles		specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. & Organics 2. & Inorganics 3. & Solvents	Source of Place and boxes. 1. Mi 2. Co 3. Te 4. Fe	of Waste: X in the ap ining enstruction xtiles	opropriate -	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids	Source of Place an boxes. 1.	of Waste: X in the application of the service of th	opropriate - ing	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases	Source of Place and boxes. 1. Miles of Miles	of Waste: X in the application of the service of th	opropriate - ing undry	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs	Source of Place and boxes. 1.	ining instruction intermediate reper/Printinather Tanninather Former For	opropriate ing iundry	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste	Source of Place and boxes. 1.	ining instruction in Xtiles reper/Printing ather Tannian/Steel Foremical, Geating/Polish	opropriate ing ing undry eneral hing	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1. Mid	ining instruction in X in the appropriate in X in the appropriate in X in	ing ing ing ineral hing nunition	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste	Source of Place and boxes. 1. Mi	ining instruction in the Tanniather Tanniather Tanniather Tone in Steel Formating / Polish ilitary/Ammectrical Con	ing ing undry eneral hing nunition	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1.	ining instruction in the Tanni in Steel For hemical, Gerating/Polish ilitary/Amnectrical Con ansformers	ing iundry ineral hing nunition	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1.	ining instruction attles remical, Geating/Polishilitary/Amnectrical Conansformers illity Compa	ing indry ineral hing numition inductors	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1.	ining instruction in the Tanni in Steel For hemical, Gerating/Polish ilitary/Amnectrical Con ansformers	ing indry ineral hing numition inductors	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1.	ining instruction attles remical, Generical Conansformers illity Companitary/Refusers	ing undry eneral hing nunition nductors	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1.	ining instruction in the Tanniather Tanniath	ing undry eneral hing nunition nductors	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1.	ining instruction in the Tanniather Tanniath	ing ing ing indry ineral hing nunition inductors	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb tions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Sorganics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases 8. PCBs 9. Mixed Municipal Waste 10. Unknown	Source of Place and boxes. 1.	ining instruction in X in the appropriate in X in the appropriate in X in the appropriate in X in	ing ing ing indry ineral hing nunition inductors	specific Type of V EPA has assigned listed in the regula appropriate four-di the list of hazardou contacting the EPA	Vaste: a four-digit numb ritions under Secti git number in the us wastes and co	ion 3001 of RCRA. Ente boxes provided. A copy des can be obtained by	

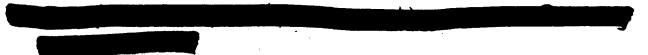
=	Waste Quantity.	Facility Type	Total Facility Was	te Amount					
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. E Phes	cubic feet 356	,000					
	In the "total facility waste amount" space	2. 🖸 Land Treatment 3. 峇 Landfill	gallons						
	give the estimated combined quantity (volume) of hazardous wastes at the site	4. 🗅 Tanks	Total Facility Area						
	using cubic feet or gallons.	5. 🗆 Impoundment							
	In the "total facility area" space, give the estimated area size which the facilities	 O Underground Injection Drums, Above Ground 	Unland						
	occupy using square feet or acres.	8. & Drums, Below Ground	acres UNKNOWN						
	•	9. D Other (Specify)							
G_	Known, Suspected or Likely Releases to the Environment:								
	Place an X in the appropriate boxes to indicator likely releases of wastes to the environme	□ Known □ Suspec ☒ Do not kr	ted 🗆 Likely 🗀 None						
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.								
\overline{H}	Sketch Map of Site Location: (Optional)								
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.			•					
	poolishing map showing the site location.								
				,					
	•								
	•								
!	Description of Site: (Optional)								
•	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	•							
		•							
			MCO 6	580184					
J	Signature and Title:	Gravet Incl	Twee _	194					
-	The person or authorized representative (such as plant managers, superintendents,	Name George F. Knollmeyer	r, Plant Manager	☐ Owner, Present					
	trustees or attorneys) of persons required to notify must sign the form and provide a	Street		□ Owner, Past = X Transporter					
	mailing address (if different than address in item A). For other persons providing			C Operator, Presen					
	notification, the signature is optional. Check the boxes which best describe the	City Sta	ate Zio Code	- C Operator, Past					
	relationship to the site of the person	Signature	Date 5/18/81	□ Other					
	required to notify. If you are not required to not fy care. COPPER/EIL/PCB	ATTORNEY WORK PRODUCT / AT	TORNEY CLIENT PRIVIL	EŒ					

CONVERSATIONS ON WASTE DISPOSAL SITE SURVEY

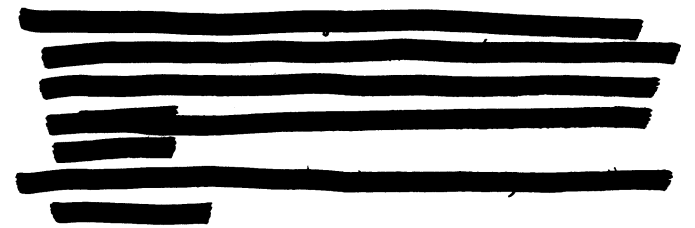


RAY WAlter

- 1. STATED HAULING WASTES FROM SFQ Full time in 1958.
- 2. From LATE 40's to 1958 helped his Granofater, Osche F. Walter haul from plant



4. 1950-1957 hauled to a site near Saugot City Hall,
EAST AND SOUTH OF WGK PLANT

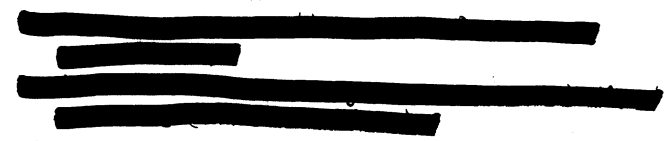


MCO 6580185

HAROLO PAYNE

- 1. REMEMBERED JFD having waste in early 1950's

 Then switching to WGK landfill west of WGK plants
- 2. Soio HE helped how maleic or phthalic converters to LUGK hardfill.



DACK BALTZELL

- 1. SAID WE USED
 - in every 19505.
- 2. Hauces in mid to lete
- 3. Used WGIC Land Gli extensively

